|  |  |
| --- | --- |
| Test Scenarios |  |
| Project: | HTML5GAM |
| Epic: | Routes |
| Story/Feature: | IGAM-203 – Elevation profile for routes |
| Author: | Adnan Khalid |
| Date Created: | 19/09/2014 |
| Date Last Updated: | 22/09/2014 |
| Date Agreed: |  |

**Purpose**

* To validate the tester’s understanding of the requirements
* To validate the project team’s understanding of the requirements

Note: *Priority column contains M (Must), NTH (Nice to Have)*

|  |  |  |  |
| --- | --- | --- | --- |
| No | Scenario | To Test | Priority |
| 1 | Elevation profile to display the profile between 2 waypoints | Confirm elevation plotted on the map between 2 or more waypoints is reflected on the profile line | M |
| 2 | Elevation profile to reflect terrain between waypoints | The elevation profile between two waypoints or more needs to reflect the terrain between those two points and not be a straight line. | M |
| 3 | Elevation profile accessible through create routes | User should be able to access elevation profile details on the graph via create routes | M |
| 4 | Elevation profile accessible through discover routes | User should be able to access elevation profile details on the graph via discover routes | M |
| 5 | Elevation profile accessible through A-B routing | User should be able to access elevation profile details on the graph via A-B routing | M |
| 6 | Elevation profile available on Zoom mode | User should be able to access elevation details in Zoom mode on the map | M |
| 7 | Elevation profile available on 1:50 mode | User should be able to access elevation details in 1:50 mode on the map | M |
| 8 | Elevation profile available on 1:25 mode | User should be able to access elevation details in 1:25 mode on the map | M |
| 9 | Elevation profile available on Aerial mode | User should be able to access elevation details in Aerial mode on the map | M |
| 10 | Elevation profile scenarios to be tested on all browsers | All elevation scenarios to be tested on multiple browsers | M |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |